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1/1 WPAT - (C) Derwent- image

AN - 1995-086601 [12]

XA - C1995-039759

XP - N1995-068188

TI - Non-aqueous electrode battery - uses mixt. of manganese dioxide or lithium transition metal oxide with fine carbon material and electrically conductive material for positive electrode active material.

DC - A85 L03 X16

PA - (NIDE) NEC CORP

NP - 2

NC - 1

PN - JP07014582 A 19950117 DW1995-12 H01M-004/62 5p *

AP: 1993JP-0175929 19930624

- JP2513418 B2 19960703 DW1996-31 H01M-004/62 5p

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PR - 1993JP-0175929 19930624

IC - H01M-004/62 H01M-004/02 H01M-010/40

AB - JP07014582 A

The non-aqueous electrode battery has a positive electrode (1) in an anode can (5) and a negative electrode (4) in a cathode can (5) with a separator (3) inbetween. Fine carbon materials are added to the battery electrode agent which is manganese dioxide or lithium transition metal oxide. This electrode agent added with the electrically conductive grant agent forms the active material for the positive electrode.

- ADVANTAGE - Minimises internal resistance .Improves voltage drop during voltage drawing and discharging. (Dwg.1/1)

MC - CPI: A12-E06A L03-E01B3 L03-E01B5 L03-E01B8

- EPI: X16-B01F1 X16-E01E

UP - 1995-12

UE - 1996-31